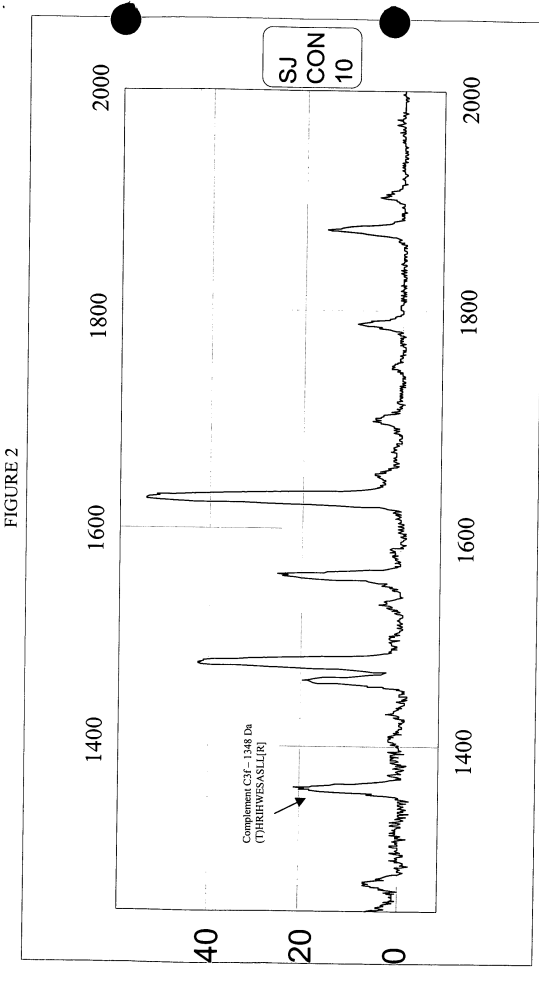
## Biopolymer indicative of Disease State - MW 1348

Γ		T				"						T	T	T		T	Т	Τ		Τ		Ţ			Τ		Γ	<u> </u>							-	_	Ī		Τ	T	Г	]	1	T
Sequence	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HDIHIVECACI (D)										
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f										
ΛW	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348
Disease	M	MI	¥	¥	M	₹	¥	M	MI	M	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	뚱	뚬	붕	봀	SH	분	품	품	± !	± 5	± :	분	분	붕	붕	분	托	문	유	문	분
Patient History			Hemodialysis	hemodialysis							ICH, secondary to AVM	HO	Acute CVA, Basal ganglia		HTN, previous CVA, CVA (R MCA) used tPA	CVA, transfer to VA	HTN, ICH		HTN, acute CVA (R subcortical_		TN, Prior CVA, ICH (R thalamic hemorrhag	HTN, Prior CVA, CVA	HTN, Prior CVA, ICH	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGES	STAGES - DEAD	STAGE 3	CHOCKEO	STACE 3		Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3						
л Age	77	65	20	နှင့်	ည်	25	65				69	4	54	99	72	47	99	72	72	29	64	49	43	61	65	67	٤ ا	//	67	20	/9	0	3	3	40	ရှိ ဂိ	99	51	2	59	9/	51	62	20
Gender	щ	ا Σ	<b>-</b>  I	۲	≥ :	Σ.	Σ				ட	щ	L	Σ	Σ	Σ	Σ	Σ	Σ	щ	Σ	Σ	Σ	Σ	ı.	L I	T (	ı. L	L 2	≥ :	≥ ≥	2	2	2	2	<b>∑</b> [	<b>L</b> :	≥ :	Σ	2	4	Σ	Σ	Σ
Code #	SJ CON 06	SJ CON 07	SJ CON 10	SUCON 14	S CON 1	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ28	HNS-SJ33	69-NO	CU-12	CU-15	CU-10	CU-18	CU-19	CU-30	CU-33	CU-37	CU-38	09-00	99-00	CU-75	23604 - KKB	23/07 - KL	22703 - MM	20206 - MM	22103 - GM	23008 GED	23402 - GFB	20402 - HIM	22002 - 1111	22003 - ND	20002 - JGN	23424 FB	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB

SPECTRA SHOWING DISEASE INDICATIVE MARKER



SPECTRA SHOWING DISEASE INDICATIVE MARKER FIGURE 2

